#### STORM WATER MANAGEMENT PROGRAM



## MCM<sub>6</sub>

## INDUSTRIAL STORMWATER SOURCES **ORDINANCE**

IS-1

# Responsible Authority

\*Public Works City Attorney

## **Applicability**

Residents

Visitors

- Χ Public Service **Employees**
- Χ **Businesses**
- X Commercial/ Industrial

Construction

## **Description**

In the event that the City's existing ordinance is not sufficient to address industrial storm water discharge into the MS4, the City will consult with the Stakeholders' Group to evaluate the need for and develop an Industrial Stormwater Source ordinance. In addition to review and recommendations on an Industrial Stormwater Sources Ordinance, the Stakeholder's Group will be utilized to review and make recommendations on the City's Illicit Discharge, Erosion & Sediment Control, Post Construction, Special Flood Hazard Area, and Development Ordinances.

#### **RATIONALE FOR SELECTION**

The December 13, 2013 TPDES Permit required the City to address Industrial Stormwater Sources. An ordinance would give the City the authority to regulate Industrial Stormwater Discharges.

YEAR	IMPLEMENTATION ACTIVITY	MEASURABLE GOAL		
12/13/2013 TO 9/30/2014	Investigate potential Industrial Storm Water Sources ordinance	Copy of research		
10/01/2014 TO 9/30/2015	<ul> <li>Develop potential Industrial Storm Water Sources ordinance if needed</li> <li>Hold Stakeholder meeting if needed.</li> </ul>	If recommended to proceed with ordinance:		
10/01/2015 TO 9/30/2016	<ul> <li>Adopt potential Industrial Storm Water Sources ordinance if needed</li> <li>Hold Stakeholder meeting if needed.</li> </ul>	If recommended to proceed with ordinance:  Copy of adopted ordinance List of attendees		
10/01/2016 TO 9/30/2017	<ul> <li>Provide public education on new ordinance if adopted</li> <li>Hold Stakeholder meeting if needed.</li> </ul>	If ordinance is adopted: Copy of training material List of attendees		
10/01/2017 TO 12/13/2018	Track investigations and compliance with new ordinance if adopted	If ordinance is adopted:  List of investigations		
REFERENCES				

N/A

#### STORM WATER MANAGEMENT PROGRAM



## MCM<sub>6</sub>

## **IDENTIFY INDUSTRIAL STORMWATER SOURCES**

IS-2

# Responsible Authority

\*Public Works

## **Applicability**

Residents

Visitors

- X Public Service Employees
- **X** Businesses
- X Commercial/ Industrial

Construction

## **BMP Description**

The City will compile a list of potential primary pollutions that enter the MS4. That data will be used to prioritize areas and how the city will focus education efforts. The City will develop standard procedures for industrial inspections and compliance follow-ups.

#### **RATIONALE FOR SELECTION**

The December 13, 2013 TPDES Permit required the City to identify Industrial Stormwater Sources.

YEAR	IMPLEMENTATION ACTIVITY	MEASURABLE GOAL
12/13/2013 TO 9/30/2014	Identify primary pollutants in Storm Water that discharge into MS4	List of Pollutants
10/01/2014 TO 9/30/2015	Develop priorities and procedures for inspections and implantation of control measures.	<ul><li>List of Pollutants</li><li>Copy of draft procedures</li></ul>
10/01/2015 TO 9/30/2016	Adopt priorities and procedures for Industrial Storm water program	Copy of adopted priorities and procedures
10/01/2016 TO 9/30/2017	Review and modify priorities and procedures if necessary	Copy of changes if any
10/01/2017 TO 12/13/2018	Review and modify priorities and procedures if necessary	Copy of changes if any

#### **REFERENCES**

N/A

#### STORM WATER MANAGEMENT PROGRAM



# Responsible Authority \*Public Works

# **Applicability**

Residents

Visitors

- X Public Service Employees
- **X** Businesses
- X Commercial/ Industrial

Construction

## MCM<sub>6</sub>

## **INDUSTRIAL STORM WATER TESTING**

IS-3

## **BMP Description**

The City will develop standard procedures for industrial inspections and testing.



#### **RATIONALE FOR SELECTION**

The December 13, 2013 TPDES Permit required the City to test Industrial Stormwater Sources. Standard testing procedures will ensure that city staff is performing testing in a similar and safe manner.

YEAR	IMPLEMENTATION ACTIVITY	MEASURABLE GOAL
12/13/2013 TO 9/30/2014	• None	• None
10/01/2014 TO 9/30/2015	• None	• None
10/01/2015 TO 9/30/2016	Develop industrial storm water testing procedures	Copy of draft industrial stormwater testing procedures
10/01/2016 TO 9/30/2017	Develop industrial storm water testing procedures	Copy of adopted Industrial stormwater testing process
10/01/2017 TO 12/13/2018	Implement testing program	List of investigations

### **REFERENCES**

N/A